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AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111 Serial Number:10/591,379 Filing Date: July 2, 2007

Tide: DISPLAY FOR GAMING DEVICE

IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) A gaming device comprising: 1.
 - a gaming control unit;
 - a media control unit;
- a secondary display device having a mask over an LCD display for masking selected portions of the LCD display to modify the appearance shape of pixels on the LCD display.
- (Original) The gaming device of claim 1 wherein the mask comprises a stencil of round 2. dots.
- (Original) The gaming device of claim 2 wherein the mask is registered with the LCD to 3. align the round dots with corresponding pixels on the LCD display.
- (Currently Amended) The gaming device of claim 2 wherein the dots modify the 4. appearance shape of the pixels on the LCD display such that they are perceived as round.
- (Original) The gaming device of claim 2 wherein the mask further comprises a stencil of 5. segments.
- (Original) The gaming device of claim 5 wherein the segments are arranged in seven 6. segments units for display of numbers.
- (Original) The gaming device of claim 1 wherein the gaming device comprises a video 7. slot machine.
- (Original) A gaming device comprising: 8. a primary display unit for presenting a player with video representative of play of a game; and

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- a secondary display, comprising:
- a LCD for displaying content via pixels;
- a mask having a stencil for passing selected portions of the pixels; and
- a transparent protective layer over the mask.
- 9. (Original) The gaming device of claim 8 wherein the stencil comprises a matrix of dots aligned with the pixels to provide a low-tech appearance.
- 10. (Original) The gaming device of claim 9 wherein the dots are round, and the pixels are square.
- 11. (Original) The gaming device of claim 8 wherein the stencil changes the shape of groups of square pixels into large round dots.
- 12. (Original) A gaming device comprising:

 a primary display unit for presenting a player with images representative of play of a game; and
 - a secondary display, comprising:
 - a LCD display for displaying content via pixels;
 - a mask coupled to the LCD having a stencil for passing selected portions of the pixels; and
- a transparent protective layer coupled over the mask such that selected portions of the pixels are visible through the mask and transparent layer to provide a low tech appearance of the content.
 - 13. (Original) The gaming device of claim 12 wherein the mask comprises a matrix of round dots that smooth edges of the pixels.
 - 14. (Original) The gaming device of claim 12 wherein the mask comprises matrices of different size round dots and comprises segments for forming numbers.

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- (Currently Amended) A gaming device comprising: 15. a gaming control unit; means for controlling media; an LCD display controlled by the means for controlling media; and means for masking the LCD display to modify the appearance shape of pixels on the LCD display.
- (Original) A method comprising: 16. providing content to a LCD display for a secondary display of a gaming device; representing the content on the LCD in square pixels; masking the square pixels to smooth edges of the pixels to provide a low-tech appearance to a viewer with an appearance of increased resolution.
- (Original) The method of claim 16 wherein the masking is provided by a stencil of large 17. round openings in a mask.
- (Original) The method of claim 16 and further comprising masking the square pixels to 18. provide seven segment characters.
- (Original) The method of claim 16 wherein the masking is provided by a stencil having 19. a matrix of large round openings in a mask, and a matrix of smaller round openings.
- (Original) The method of claim 19 wherein the masking is further provided by a stencil 20. having segments to provide an appearance of a seven segment LED display.
- (Currently Amended) A method comprising: 21. placing a mask on a display to modify the appearance shape of pixels being displayed on the display; and

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aligning the mask such that selected stencils on the mask line up with corresponding graphics being displayed on the display to provide a low- tech appearance to a viewer with an appearance of increased resolution.

- 22. (Original) The method of claim 21 wherein a seven segment stencil of the mask is aligned with alphanumeric characters being displayed on the display.
- 23. (Original) The method of claim 21 wherein a dot matrix stencil of the mask is aligned with a graphic image of a scene being displayed on the display.
- 24. (Original) The method of claim 21 wherein the mask covers only a portion of the display and is aligned with selected graphics being displayed on the display.
- 25. (Original) The method of claim 21 and further comprising fixing the mask to a top surface of the display.
- 26. (Original) The method of claim 25 wherein the mask is fixed with pressure sensitive adhesive.
- 27. (Original) The method of claim 25 wherein the mask is fixed with static electricity.
- 28. (Original) The method of claim 21 and further comprising selectively filtering light transmitted from the display through the mask.
- (Original) The method of claim 21 wherein the graphics being displayed are provided by a flash card.
- 30. (Original) A mask comprising: a substrate formed to attach to a display;

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a matrix of dots in the substrate that allow light to pass through the dots, wherein the dots are formed on the substrate in a position to smooth edges of display pixels to provide a low-tech appearance to a viewer with an appearance of increased resolution.

- 31. (Original) The mask of claim 30 wherein the substrate is formed of a flexible material.
- 32. (Original) The mask of claim 30 and further comprising a filter.
- 33. (Original) The mask of claim 30 and further comprising a seven-segment character stencil formed in the substrate.
- 34. (Original) The mask of claim 30 and further comprising an area of the substrate containing graphic images.
- 35. (Original) The mask of claim 30 and further comprising a transparent black layer that hides unlit graphics and alphanumeric characters.
- 36. (Original) A mask comprising:

a substrate formed to attach to a display;

a matrix of dots in the substrate that allow light to pass through the dots, wherein the dots are formed on the substrate in a position to smooth edges of display pixels to provide a low-tech appearance to a viewer with an appearance of increased resolution;

a plurality of seven-segment character stencils in the substrate in a position corresponding to characters to be displayed on the display; and

a filter supported by the substrate to filter light through the seven-segment character stencils.

37. (Original) The mask of claim 36 and further comprising an area of the substrate containing graphic images.

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- 38. (Original) The mask of claim 36 and further comprising substantially opaque areas on the substrate that allow some light to pass through from the display.
- 39. (Original) A mask comprising:
 - a substantially opaque substrate formed to attach to a display;
- a matrix of dots in the substrate that allow light to pass through the dots, wherein the dots are formed on the substrate in a position to smooth edges of display pixels to provide a low-tech appearance to a viewer with an appearance of increased resolution;

a plurality of seven-segment character stencils in the substrate in a position corresponding to characters to be displayed on the display; and

wherein the stencils comprise areas of removed substantially opaque material supported by the substrate.

- 40. (Original) The mask of claim 39, wherein the stencils correspond to holes in the substrate.
- 41. (Original) A mask comprising:
 - a substrate formed to attach to a display having pixels; and
- a stencil in the substrate that allows light to pass through the substrate, wherein portions of the stencil are colored to provide pseudo-electroluminescent graphics when lit by pixels of the display.
- 42. (Original) The mask of claim 41 wherein the stencil is completely colored.
- 43. (Original) The mask of claim 41 wherein the stencil is colored by silk screening.
- 44. (Original) The mask of claim 41 wherein the mask further comprises a matrix of dots that allow light to pass through the dots, wherein the dots are formed on the mask in a position to smooth edges of the display pixels to provide a low-tech appearance to a viewer with an appearance of increased resolution.

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- 45. (Original) The mask of claim 41 and further comprising a plurality of stencils allowing light to pass through the mask, such that at least part of a stencil creates an appearance of ultrahigh resolution.
- 46. (Original) The mask of claim 45 wherein jagged edges of the underlying pixels are smoothed by the stencils.